EXHIBIT 2

BEST AVAILABLE COPY

## PROTEST UNDER 37 CFRI.291(4)

(19) Inpanese Patent Office (12)Official Gazette for Registered Utility Models (U) (45) Publication Date: May 16, 1995		(11) Utility Model Registration No. No. 3011174 (24) Registration Date: 3/8/95
(51) Int. Cl. 6 ID No. Intraoffice No. G02C 9/04	FI	Location of technical descriptions
Request for examination Not yet submitted	No. of Claims: 4	FD Total pages in the original: 8
(21) Application No.: 6-15226 (22) Application Date: November 15, 1994	(73) Utility model right holder:	594035585 Boston Club Co. Ltd. 4-31-3 Miroku-cho 1-chome. Sabse- shi, Pukui Prefecture
	(72) Authors (s)*:	Kazumi Komatsubara c/o Bosson Club Co., Ltd. 4-31-3 Miroku-cho 1-chome. Sabzo-shi, Fukui Prefecture
C	(74) Agent:	Hikoji Hirasaki, patent attornoy
[] [] [][[][][][][][][][][][][][][][][]		
Apron type struchable/detachable spectacle frame (SS) (Abstract)		
[Object] To provide apron-type speciacle frame that can freely be attached and detached to and from the front frame. Wherein the apron-type speciacles are fined semicely in place and can be used as regular speciacles when detached.	i,	
[Structure]  The and piece S is brazed to each side of the front frame 2, wherein the book hole 9 and honk groove 17 are drilled continuously through the end piece 5 in vertical direction, whereas the log 13 is fixed to each side of the front frame 1, and said log contains the vertical part 15 and horizontal part 16 both of which include the ball 14, and the vertical part 15 it fixed at the bottom of the book groove 17 by a spring, and at the same time, the horizontal part 16 is in direct contact with the upper surface of the block.		(Illustration)
The terms "author" and "innovation" are used in- ticad of "inventor" and "invention" to distinguish this echnical solution from invention (m. Note)		

PATENTTRANS\_ATTOONN

021<u>060</u>289

01/29/01 16:56 TX/RX NO.1501 P.006

LAMBERT&ASSOC.

1/29/01 17:18 FAI 8172270313

[Claims]

[Claim 1] An apron-type speciacle frame that can be freely attached or detached to and from the front frame. wherein an end piece brazed to each side of said front frame has a hook-hole and a hook groove formed continuously in vertical direction, while a leg is fixed at each side of the apron-type frame having horizontal and vertical pieces that contain a large ball smaller than the book hole but larger than the book groovs. with the vertical piece pushed against the bottom of the book groove by a spring and the horizontal piece made in direct contact with the upper surface of the block.

[Claim 2] An apron-type spectacle frame that can be freely attached or detached to and from the front frame. wherein a fitting block is fixed to the end piece brazed to each side of said front frame, and said fitting block has a heak hole and a hook groove formed continuously in vertical direction, while each side of the apron-type frame has a fixed leg having horizontal and vertical pieces that contain large ball at the tip smaller then the hook hole and larger than the hook groove with the vertical piece pushed against the bottom of the hook proove and the horizontal piece in direct contact with the upper surface of the block.

[Claim 3] An apron-type spectacle frame that can freely be attached and detached to and from the from frame of speciacles to which lenses are connected by a connector without time and an end piece is fixed to the onter edge of each lens with screws, wherein said and piece is fixed with a fitting block which has a book tible and a book groove drilled continuously in vertical direction, while each side of the apromype frame has pifixed leg having horizontal and vertical pieces that Contain large ball or the rip smaller than the book hole and larger than the book groove with the vertical place pushed against the bottom of the hook groove and the horizontal piace in direct contact with the upper surface of the block.

3544

[Brief description of Figures]

[Fig. 1] An example of apron-type spectacles of this invention.

[Fig. 2] A leg attached to the apron frame and an end piece to which said leg is hooked.

[Fig. 3] A leg hooked to the hook groove of the end-

[Fig. 4] Another example of apron-type spectacles of this invention.

(Fig. 5] Still another example of apron-type spectacles of this invention.

[Legend of parts]

- Apron-type frame
- Front frame
- Rim
- Connector
- End piece 6. Nose pad
- 7. Soint
- 8. Temple
- Hook hole
- 10. Rim
- 11. Connector
- 12. Rim lock
- 13. Lea
- 14. Ball
- 15. Vertical piece
- 16. Horizontal piece
- 17. Hook groove
- 18. Upper surface
- 19. End piece
- 20. Fitting block
- 21. Front frame
- 22. Half rim
- 23. Lens 24. Lens

[Fig. 3]

(Dlustration)

2

MOSTA EMARTTHETAR

P2GSGAdTSd

SE:91 1882/LT/18

01/29/01 17:19

TX/RX NO.1502

P.001